PNEUMATIC TIRE HAVING INNER LINER

Patent number:

JP2003039913

Publication date:

2003-02-13

Inventor:

MINAKOSHI AKIRA

Applicant:

OHTSU TIRE & RUBBER CO LTD

Classification:

- international:

(IPC1-7): B60C5/14; C08K7/22; C08L21/00; C08L23/22;

C08L23/28

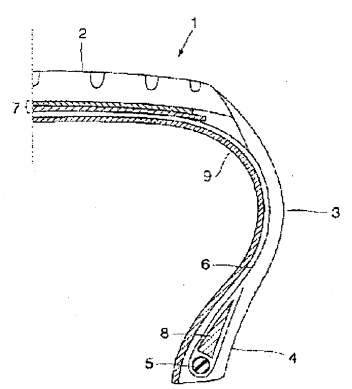
- european:

Application number: JP20010233195 20010801 Priority number(s): JP20010233195 20010801

Report a data error here

Abstract of JP2003039913

PROBLEM TO BE SOLVED: To provide a pneumatic tire which can reduce the road noise attributable to the tire vibration when a vehicle travels on a rough road, and improve the air impermeability of an inner liner. SOLUTION: The pneumatic tire has the inner liner consisting of a rubber composition in which >=40 mass % butyl rubber is contained in a rubber composition of 100 mass part, and hollow particles of the mean particle size of <=500 &mu m are mixed so that the volumetric ratio is 2-40%. The hollow particles preferably have the strength that the ratio of breakage is <=40% at the hydrostatic pressure of 500 kg/cm<2>.



Data supplied from the esp@cenet database - Worldwide